

## TIMKEN SPRING VEHICLES



Recently improved with steering stabilizer on the axle. A riding spring on the front. The springs lengthen and shorten according to the weight put on them. The car can be driven on rough country or fine city streets. Will give you best satisfaction.

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### THE REALTY MARKET.

INSTRUMENTS placed on record yesterday.

K E Reed and husband to J S Farlow, lot 11, 12, Omaha View, w d	1,200
D H Wood, trustee, et al, to A C Myer, lot 7 and 8, blk 3, and lot 9, blk 4, South Omaha, third	2,475
L Schrieber, trustee, to C F Luce, lot 12,	

L A Harmon and wife to C S Fletcher, lot 11, blk "B," Bedford, w d	70
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G. J. Price to J. H. Price, \$4,400 in a new 10-	300
6 C. Hobbs and wife to C. H. Hall, lot 2	
D. M. & S. H. Hammond to C. H. Hall, lot	
2, 4th & 5th streets, \$4,000	
C. S. Montgomery, trustee, to Milton Mon-	
gomery, and 1 lot 7 and 8, blk 8, S E	
corner 10th and d	
Margaret McCaffery, widow, to husband to	
Ellen McCaffery, 2 acres of a 3-acre	
of a 3-acre of 9-14th, w d	1,000
John A. & J. A. to J. A. Park place, and	
1/4, lot 1, blk 6, Central, n e d	
O. A. Adams to E. F. Bell, lots 11 and 12,	
blk 3, Oklahoma tract, w d	13,000
Eleven transfers	\$24,17

**Building Permits.**  
The following permits were issued yesterday:

day:		
A. La. Legee, one-story frame cottage.....		300
Shuridan place.....		300
Mrs. A. Lay, one-story frame cottage.....		300
Wilcox second addition, Twentieth and Kilm streets.....		500
Two permits.....		80

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I have suffered with rheumatism for quite a number of years, and after trying Salvo Oil pronounce it the best remedy I have ever used. Mrs. J. ZIMMERMAN, Watertown, Me.

Caution. Insure safety, and all catenetic people cure their colds with Dr. Holl's Cough Syrup. 25c.

### Sounds at Long Distances.

distance at which the ear can distinguish sound depends upon the intensity of the sound and the medium through which it is transmitted, besides other causes, including the state of the atmosphere. In the polar regions Sir John Franklin covered with case at a distance of more than a mile. And again, sounds have great force in water. Colladon, by experiments made at Lake Geneva, estimated that a bell of common size, one that could be heard at a distance of three to five miles on land could, if submerged in the sea, be heard over sixty miles. Franklin asserts that

he heard the striking together of two stones in the water half a mile away. The report of a cannon took place.

blast of a cannon travels very far because it communicates a vibration to the soil. The cannonading of the battle was heard at Leghorn, fifty-six miles away, and that at Genoa, over one hundred miles. In 1792 the report of the cannons fired in Mayence could be heard at Tiabeek, 146 miles away. When, in 1809, the cannons boomed in Holland, the sound was heard at Hanover, a distance of 157 miles. The greatest distance at which artificial sounds are known to have been heard was on December 4, 1832, when the cannons at Antwerp were heard in the

Erzgebirge mountains, 370 miles distant. The noise produced by the great eruption of Cotopaxi, in 1714, was heard

**Pears' soap secures a beautiful complexion**

**We are the People.**

Business men from Nebraska for Chicago, Milwaukee and all eastern cities will please note that by the new time schedule (in effect from and after November 17, 1889), they can arrive at Omaha about 4 p. m., can do business or visit with Omaha merchants and friends for nearly two hours and can then take the through Pullman sleeping car

the Chicago, Milwaukee & St. Paul railway short line fast train at Omaha.

In addition to the foregoing, another

through short-line train leaves Omaha daily at 9:15 a. m. and Council Bluffs at 9:40 a. m. and reaches Chicago at 3 p. m.

**Minutes and Seconds.**  
Did you ever catch yourself wondering why it is that "60 seconds make a minute and 60 minutes make an hour?" In Babylon there existed, besides the decimal system of notation, another system, the sexagesimal, which counted

by sixties. Why that number should have been chosen is clear enough, and

It speaks well for the practical sense of those ancient Babylonian merchants that there is no number which has so many divisors as 60. The Babylonians divided the sun's daily journey into 12 parasangs, or 720 stadia. Each parasang or hour was subdivided into 60 minutes. A parasang is about a German mile, and Babylonian time was compared the progress made by a sun-dial during one hour at the time of the equinox to the progress made by a road-walker during the same time, not making one parasang. The whole course of the sun during the equinoctial

hours was fixed at 300 degrees. The system was handed down to the Greek

and Hipparchus, the great Greek philosopher, who lived about 150, B. C., introduced the Babylonian hour into Europe. Ptolemy, who lived about the same time, and whose name still lives in connection with the Ptolemaic system of astronomy, gave still wider currency to the Babylonian mode of reckoning time. It was carried along the quiet stream of rational knowledge through the Middle Ages, and came down to us in its original form.

Dr. J. R. Fortson, Kiowa, Ind. Ter., says:  
"I have tried it for constipation, with success."

Of the 4,200 kinds of flowers which grow in Europe, only 420 are odoriferous. The white flower is the most common, there being 1,294 kinds of this color. Less than one-fifth of these are fragrant. Of the 961 kinds of yellow flowers 77 are odoriferous; of the 825 red, 31; of the 307 violet blue kinds 11. Of the 140 kinds with combined colors 28 are fragrant.

Nervous debility, poor memory, diffidence, sexual weakness, pimples, cured by Dr. Mil-  
Nerding. Samples sent at Kuhn & Co.

15th and Douglas.